ECS Configuration Change Request Page 1 of 1 Pages			
CCR No. 97-0125 Logged D	Date 1/31/97	Rev	Request Type CCR
Priority Routine Urgent X	Emergency	Affected Release	Change Class I I
Title (description) Access to Mini-DAAC Science Processor for Performance Engineering			
Documents Affected None		Source Nos (RID, I Tech Reference None	NCR, Action Item, GSFC CCR, etc.) or
Tione		rtoric	
RTM Change Start New Baseline			
Problem  The Performance Engineering Tiger Team (PETT) is developing synthetic PGEs to test functionality and performance of science processing. The PETT needs access to the SGI Mini-DAAC Science Processor to develop and perform benchmarks in support of Release B performance testing. Nonexclusive access is needed for approximately two hours per day from now until the end of Rel. B performance testing. Team members will need accounts, user privileges, and dedicated disk space.			
Proposed Solution Grant access to the SGI Mini-DAAC Science Processor for the following individuals: Rajesh Dharia, Mark Abernathy, Lou Kouvaris, Chin-Ho Lien, and Nick Singer. Each user will need 50MB of disk area. Only normal user access privileges are anticipated to be required.			
Impact Analysis:			
Organizations Affected: BOC		ESO	FOS $M\&O X$
QA Rel. A Rel. B	Rel. IR1	MRS	SMO Subconts
A.1 Other			
Cost: None X	Small (Not exceeding		dium Large 200 to \$500,000) (Over \$500,000)
Schedule: None X	Other		
Additional LOC		Man-Month	s
Materials			
Originator Nick Singer			
	Signature		Date
Office SMO Office Manager	Signature		Date
Disposition Approved	Approved w/Comm	nent Forw	
Comments:		<u> </u>	

CM01JU96 ECS

Date

Signature

CCB Chairperson